

ABSTRACT OF THE INVENTION

An electronic card connector including an insulating body, a shielding member and a pushing assembly is disclosed. The insulating body includes a one-way track with a forwarding portion, a positioning portion, and a returning portion. The shielding member includes a spring leaf with a recessed rail corresponding to the forwarding portion. The free end of the spring leaf is bent to the forwarding portion and forms a tilt toward the positioning portion. The pushing assembly includes a guide lever with a first protrusion and a second protrusion for slidably moving in the one-way track and the recessed rail, respectively. As such, when the electronic card is inserted, the second protrusion is guided by the tilt to rest in the positioning portion; and when the electronic card is ejected, the first protrusion is guided in the returning portion back to the forwarding portion.